Simplifying big data supercomputing

June 27, 2017

Simplifying big data supercomputing

At Los Alamos National Laboratory, home to more than 100 supercomputers since the dawn of the computing era, elegance and simplicity of programming are highly valued but not always achieved. In the case of a new product, dubbed "Charliecloud," a crisp 800-line code helps supercomputer users operate in the high-performance world of Big Data without burdening computer center staff with the peculiarities of their particular software needs.

This story first appeared in **HuffPost Science**.

Managed by Triad National Security, LLC for the U.S Department of Energy's NNSA